THE ASTROPHYSICAL JOURNAL

Founded in 1895 by George E. Hale and James E. Keeler

ROBERT C. KENNICUTT, JR. Editor-in-Chief Steward Observatory University of Arizona

A. DALGARNO
Letters Editor
Center for Astrophysics

HELMUT A. ABT

Editor-in-Chief*

Kitt Peak National Observatory

(*For manuscripts received before 1999 July 1)

EUGENE H. AVRETT Deputy Letters Editor Center for Astrophysics

Scientific Editors

GREGORY D. BOTHUN University of Oregon GEOFFREY BURBIDGE University of California, San Diego BERNHARD M. HAISCH Solar and Astrophysics Lab., Lockheed Martin

ERIC HERBST Ohio State University JOHN P. HUCHRA Center for Astrophysics

JOHN T. MARISKA Naval Research Laboratory FULVIO MELIA University of Arizona STEVEN N. SHORE Indiana University, South Bend EDWARD M. SION Villanova University CHRISTOPHER SNEDEN University of Texas

F. W. STECKER NASA/Goddard Space Flight Center JOHN H. THOMAS University of Rochester ETHAN T. VISHNIAC Johns Hopkins University STEVEN P. WILLNER Smithsonian Astrophysical Observatory

AAS PUBLICATIONS BOARD

BRUCE G. ELMEGREEN (1999-2002), Chairperson IBM TJ Watson Research Center

KAREN S. BJORKMAN (1996-1999) University of Toledo

DIMITRI M. MIHALAS (1996–1999) Los Alamos National Laboratory SUSAN TEREBEY (1997–2000) Extrasolar Research Corporation

ALYSSA A. GOODMAN (1998–2001) Harvard University

JOEL E. TOHLINE (1999-2001) Louisiana State University RONALD E. TAAM (1999-2002) Northwestern University

Publication Manager: Julie Steffen

Production Manager: CAROLYN CHMIEL

Chief Manuscript Editor: GERALDINE BRADY

Manuscript Editors: Walter G. Glascoff III, Beth Garrison, Thad A. Doria, Paul Ruich, Sharon Jennings,

STEPHANIE O. NEVINS, ELIZABETH HUYCK, PETER M. RIVARD, ERIC SHUTT, KATHRYN KRAYNIK,

HEATHER ANTTI, ROCHELLE LODDER, AND SHARON L. COMSTOCK

Production Staff: Cindy Garrett, Michael Spinella, Timothy Harper, Suwigoon Tonsiengsom, Benjamin Getting, Cecilia Hilgeman, and Tara Schuley

Tucson Editorial Office: Janice Sexton, Candace M. Hauser, Cheyenne Ross, Megan Moses, and Marlene Saltzman

VOLUME 526, PART 1
1999 NOVEMBER 20 AND DECEMBER 1

PUBLISHED BY THE UNIVERSITY OF CHICAGO PRESS FOR THE AMERICAN ASTRONOMICAL SOCIETY

© 1999 BY THE AMERICAN ASTRONOMICAL SOCIETY. ALL RIGHTS RESERVED.

PUBLISHED THREE TIMES A MONTH

COMPOSED BY SANTYPE INTERNATIONAL LIMITED, SALISBURY, ENGLAND PRINTED BY THE MACK PRINTING GROUP EASTON, PENNSYLVANIA, U.S.A.

THE ASTROPHYSICAL JOURNAL CONTENTS OF VOLUME 526, PART 1

1999 NOVEMBER 20, NUMBER 1

	Page
THE BARYONIC AND DARK MATTER DISTRIBUTIONS IN ABELL 401 J. Nevalainen, M. Markevitch, & W. Forman	1
EVIDENCE AGAINST THE SCIAMA MODEL OF RADIATIVE DECAY OF MASSIVE NEUTRINOS Stuart Bowyer, Eric J. Korpela, Jerry Edelstein, Michael Lampton, Carmen Morales, Juan Pérez-Mercader, José F. Gómez, & Joaquín Trapero	10
X-RAY EMISSION FROM THE LOCAL SUPERCLUSTER: POSSIBLE EVIDENCE FOR HOT, DIFFUSE GAS Stephen P . Boughn	14
OPTICAL-RADIO ALIGNMENT IN COMPACT STEEP-SPECTRUM RADIO SOURCES W. H. de Vries, C. P. O'Dea, S. A. Baum, & P. D. Barthel	27
BVRI PHOTOMETRY OF QSO 0957 + 561A,B: OBSERVATIONS, NEW REDUCTION METHOD, AND TIME DELAY Miquel Serra-Ricart, Alejandro Oscoz, Teresa Sanchis. Evencio Mediavilla, Luis Julián Goicoechea, Javier Licandro, David Alcalde, & Rodrigo Gil-Merino	40
ARAKELIAN 564: AN UNUSUAL COMPONENT IN THE X-RAY SPECTRA OF NARROW-LINE SEYFERT 1 GALAXIES T. J. Turner, I. M. George, & Hagai Netzer	52
AN X-RAY SPECTRAL SURVEY OF RADIO-LOUD ACTIVE GALACTIC NUCLEI WITH ASCA Rita M. Sambruna, Michael Eracleous, & Richard F. Mushotzky	60
MOLECULAR GAS KINEMATICS IN BARRED SPIRAL GALAXIES Michael W. Regan, Kartik Sheth, & Stuart N. Vogel	97
FORMATION OF LOW-MASS STARS IN ELLIPTICAL GALAXY COOLING FLOWS William G. Matthews & Fabrizio Brighenti	114
SPATIALLY RESOLVED HOPKINS ULTRAVIOLET TELESCOPE SPECTRA OF NGC 1068 John P. Grimes, Gerard A. Kriss, & Brian R. Espey	130
A RADIAL VELOCITY SURVEY FOR LARGE MAGELLANIC CLOUD MICROLENSED SOURCES HongSheng Zhao	141
INTERNAL KINEMATICS OF THE ANDROMEDA II DWARF SPHEROIDAL GALAXY Patrick Côté, Mario Mateo, Edward W. Olszewski, & K. H. Cook	147
FORMATION RATES OF BLACK HOLE ACCRETION DISK GAMMA-RAY BURSTS Chris L. Fryer, S. E. Woosley, & Dieter H. Hartmann	152
NEWTONIAN HYDRODYNAMICS OF THE COALESCENCE OF BLACK HOLES WITH NEUTRON STARS. I. TIDALLY LOCKED BINARIES WITH A STIFF EQUATION OF STATE William H. Lee & Włodzimierz Kluźniak	178
ON THE NATURE OF THE HIGH-VELOCITY ²⁶ AI NEAR THE GALACTIC CENTER Steven J. Sturner & Juan E. Noya	200
COBE FAR INFRARED ABSOLUTE SPECTROPHOTOMETER OBSERVATIONS OF GALACTIC LINES D. J. Fixsen, C. L. Bennett, & J. C. Mather	207
COSMIC ANTIPROTONS AS A PROBE FOR SUPERSYMMETRIC DARK MATTER? Lars Bergström, Joakim Edsjö, & Piero Ullio	215
PROTOPLANETARY DISK AND/OR BIPOLAR OUTFLOW TRACED BY H ₂ O MASERS IN IC 1396N V. I. Slysh, I. E. Val'tts, V. Mignes, E. Fomalont, H. Hirabayashi, M. Inoue, & T. Umemoto	236
PARTICLE SHAPES AND THE 2175 Å FEATURE Lisa M. Will & Per A. Aannestad	242
CAN STELLAR DYNAMICS EXPLAIN THE METALLICITY DISTRIBUTIONS OF PRESOLAR GRAINS? Larry R. Nittler & Conel M. O'D. Alexander	249

	Page
CALCULATING CROSS SECTIONS OF COMPOSITE INTERSTELLAR GRAINS Nikolai V. Voshchinnikov & John S. Mathis	257
POLYCYCLIC AROMATIC HYDROCARBONS AND THE DIFFUSE INTERSTELLAR F. Salama, G. A. Galazutdinov, J. Krełowski, L. J. Allamandola, & F. A. Musaev	R BANDS: A SURVEY 265
He II LINE EMISSION AS A TRACER OF NONRADIATIVE PREIONIZED SHOCKS: WINDS AND CIRCUMSTELLAR DISKS IN THE ORION NEBULA Patrick Hartigan	: APPLICATION TO 274
A SUPER-ALFVÉNIC MODEL OF DARK CLOUDS Paolo Padoan & Åke Nordlund	279
ATOMIC CARBON IS A TEMPERATURE PROBE IN DARK CLOUDS Ken'ichi Tatematsu, D. T. Jaffe, René Plume, Neal J. Evans II, & Jocelyn Keene	295
CRITERIA FOR FRAGMENTATION OF ROTATING ISOTHERMAL CLOUDS. I. SEMIANALYTIC APPROACH Toru Tsuribe & Shu-ichiro Inutsuka	307
DEUTERIUM FRACTIONATION IN PROTOPLANETARY DISKS Yuri Aikawa & Eric Herbst	314
THE STATISTICAL PROPERTIES OF X-RAY EMISSION FROM GALACTIC YOUNG L. Zhang & K. S. Cheng	G PULSARS 327
A DEEP NEAR-INFRARED SURVEY OF THE CHAMAELEON DARK CLOUD I CO Yumiko Oasa, Motohide Tamura, & Koji Sugitani	RE 336
DYNAMICS OF LINE-DRIVEN WINDS FROM DISKS IN CATACLYSMIC VARIABLE. I. SOLUTION TOPOLOGY AND WIND GEOMETRY Achim Feldmeier & Isaac Shlosman	LES. 344
DYNAMICS OF LINE-DRIVEN WINDS FROM DISKS IN CATACLYSMIC VARIABL II. MASS-LOSS RATES AND VELOCITY LAWS Achim Feldmeier, Isaac Shlosman, & Peter Vitello	LES. 357
MULTIFREQUENCY STUDIES OF BRIGHT RADIO SUPERNOVA REMNANTS. III. OBSERVATIONS OF 3C 397 K. K. Dyer & S. P. Reynolds	X-RAY AND RADIO 365
A SIMPLE MODEL OF NONLINEAR DIFFUSIVE SHOCK ACCELERATION E. G. Berezhko & Donald C. Ellison	385
RATES OF ENERGY GAIN AND LOSS IN THE CIRCUMSTELLAR ENVELOPES ODISK MODEL C. E. Millar & J. M. Marlborough	F Be STARS: THE 400
ASTROMETRIC PROPERTIES OF GRAVITATIONAL BINARY-MICROLENS EVENT THEIR APPLICATIONS Cheongho Han, Mun-Suk, & Kyongae Chang	TS AND 405
REPROCESSING IN LUMINOUS DISKS K. R. Bell	411
X-RAY AND OPTICAL OBSERVATIONS OF BL HYDRI Michael T. Wolff, Kent S. Wood, James N. Imamura, John Middleditch, & Thomas Y. Steiman-Ca	uneron 435
THE RISE AND FALL OF μ VELORUM: A REMARKABLE FLARE ON A YELLOW OBSERVED WITH THE EXTREME ULTRAVIOLET EXPLORER Thomas R. Ayres, Rachel A. Osten, & Alexander Brown	V GIANT STAR 445
E MHD EQUATION OF STATE WITH POST-HOLTSMARK MICROFIELD DISTRIF Alan Nayfonov, Werner Däppen, David G. Hummer, & Dimitri Mihalas	BUTIONS 451
ACCRETION IN THE EARLY OUTER SOLAR SYSTEM Scott J. Kenyon & Jane X. Luu	465
ANALYZING THE ENERGETICS OF EXPLOSIVE EVENTS OBSERVED BY SUMER Amy R. Winebarger, A. Gordon Emslei, John T. Mariska, & Harry, P. Warren	R ON SOHO 471
CORONAL HEATING BY RESONANT ABSORPTION: THE EFFECTS OF CHROMO A. J. C. Belin, P. C. H. Martens, & R. Keppens	OSPHERIC COUPLING 478
SERTS-95 MEASUREMENTS OF WAVELENGTH SHIFTS IN CORONAL EMISSION SOLAR ACTIVE REGION Jeffrey W. Brosius, Roger J. Thomas, & Joseph M. Davila	LINES ACROSS A 494

ON HEATING THE SUN'S CORONA BY MAGNETIC EXPLOSIONS: FEASIBILITY IN ACTIVE REGIONS AND PROSPECTS FOR QUIET REGIONS AND CORONAL HOLES R. L. Moore, D. A. Falconer, J. G. Porter, & S. T. Suess	Page 505
STABILITY OF THE SOLAR LATITUDINAL DIFFERENTIAL ROTATION INFERRED FROM HELIOSEISMIC DATA Paul Charbonneau, Mausumi Dikpati, & Peter A. Gilman	523
JOVIAN X-RAY AURORA AND ENERGETIC OXYGEN ION PRECIPITATION Weihong Liu & D. R. Schultz	538
COLLISION STRENGTHS FOR ELECTRON COLLISION EXCITATION OF FINE-STRUCTURE LEVELS IN S III S. S. Tayal & G. P. Gupia	544
ABSTRACTS OF THE ASTROPHYSICAL JOURNAL SUPPLEMENT SERIES, 1999 DECEMBER	
A COMPREHENSIVE SPECTRAL AND VARIABILITY STUDY OF NARROW-LINE SEYFERT 1 GALAXIES OBSERVED BY ASCA. I. OBSERVATIONS AND TIME SERIES ANALYSIS Karen M. Leighly	549
A COMPREHENSIVE SPECTRAL AND VARIABILITY STUDY OF NARROW-LINE SEYFERT 1 GALAXIES OBSERVED BY ASCA. II. SPECTRAL ANALYSIS AND CORRELATIONS Karen M. Leighly	549
Morphology of the 12 Micron Seyfert Galaxies. II. Optical and Near-Infrared Image Atlas L. K. Hunt, M. A. Malkan, B. Rush, M. D. Bicay, B. O. Nelson, R. M. Stanga, & W. Webb	550
Arcsecond Positions of UGC Galaxies W. D. Cotton, J. J. Condon, & E. Arbizzani	550
THE BATSE GAMMA-RAY BURST SPECTRAL CATALOG. I. HIGH-TIME RESOLUTION SPECTROSCOPY OF BRIGHT BURSTS USING HIGH-ENERGY RESOLUTION DATA R. D. Preece, M. S. Briggs, R. S. Mallozzi, G. N. Pendleton, W. S. Paciesas, & D. L. Band	550
Measurements of the $J=2-1$ Lines of CS and C ¹⁸ O toward the Star-forming Region W49A North Hélène, R. Dickel, John A. Williams, David E. Upham, William J. Welch, Mlevyn C. H. Wright, T. L. Wilson, & Ranier Maurersberger	551
THE NATURE OF THE RADIO CONTINUUM SOURCES EMBEDDED IN THE HH 7-11 REGION AND ITS SURROUNDINGS Luis F. Rodriguez, Guillem Anglanda, & Salvador Curiel	551
Nucleosynthesis in Chandrasekhar Mass Models for Type Ia Supernovae and Constraints on Progenitor Systems and Burning-Front Propagation Koichi Iwamoto, Franziska Brachwitz, Ken'ichi Nomoto, Nobuhiro Kishimoto, Hideyuki Umeda, W. Raphael Hix, & Friedrich K. Thielemann	552
RECYCLING NEUTRON STARS TO ULTRASHORT PERIODS: A STATISTICAL ANALYSIS OF THEIR EVOLUTION IN THE μ-P PLANE Andrea Possenti, Monica Colpi, Ulrich Geppert, Luciano Burderi, & Nichi D'Amico	553
SYNTHETIC SPECTRA OF H BALMER AND HE II ABSORPTION LINES. I. STELLAR LIBRARY Rosa M. González Delgado & Claus Leitherer	553
SYNTHETIC SPECTRA OF H BALMER AND HE II ABSORPTION LINES. II. EVOLUTIONARY SYNTHESIS MODELS FOR STARBURST AND POSTSTARBURST GALAXIES Rosa M. González Delgado, Claus Leitherer, & Timothy M. Heckman	554
1999 DECEMBER 1, NUMBER 2	
ABUNDANCE AND EVOLUTION OF RADIO-LOUD QUASARS IN COLD DARK MATTER COSMOLOGY Yongjian Zhang & Yaoquan Chu	555
A GRAPH-THEORETICAL APPROACH FOR QUANTIFYING GALAXY DISTRIBUTION IN A COLD DARK MATTER UNIVERSE Haruhiko Ueda & Makoto Itoh	560
DISENTANGLING THE COSMIC WEB. I. MORPHOLOGY OF ISODENSITY CONTOURS Jens Schmalzing, Thomas Buchert, Adrian L. Melott, Varun Sahni, B. S. Sathyaprakash, & Sergei F. Shandarin	568
CENTRAL MASSES AND BROAD-LINE REGION SIZES OF ACTIVE GALACTIC NUCLEI. I. COMPARING THE PHOTOIONIZATION AND REVERBERATION TECHNIQUES A. Wandel, B. M. Peterson, & M. A. Malkan	579
EXTREME-ULTRAVIOLET EMISSION IN ABELL 1795, ABELL 2199, AND THE COMA CLUSTER Stuart Bowyer, Thomas W. Berghöfer, & Eric J. Kropela	592
DETECTION OF THE RED GIANT BRANCH STARS IN M82 USING THE HUBBLE SPACE TELESCOPE Shoko Sakai & Barry F. Madore	599

	Page
CONSTRAINING DARK HALO POTENTIALS WITH TIDAL TAILS John Dubinski, J. Christopher Mihos, & Lars Hernquist	607
THE EXTENDED NARROW-LINE REGION OF 3C 299 Carlos Feinstein, F. Duccio Macchetto, André R. Martel, William B. Sparks, & Patrick J. McCarthy	623
MAGNETOCENTRIFUGAL LAUNCHING OF JETS FROM ACCRETION DISKS. I. COLD AXISYMMETRIC FLOWS Ruben Krasnopolsky, Zhi-Yun Li, & Roger Blandford	631
HUBBLE SPACE TELESCOPE OBSERVATIONS OF THE OPTICAL JETS OF PKS 0521-365, 3C 371, AND PKS 2201+044 Riccardo Scarpa, C. Megan Urry, Renato Falomo, & Adlo Treves	643
X-RAYS FROM NGC 3256: HIGH-ENERGY EMISSION IN STARBURST GALAXIES AND THEIR CONTRIBUTION TO THE COSMIC X-RAY BACKGROUND Edward C. Moran, Matthew D. Lehnert, & David J. Helfand	649
A GAS-RICH NUCLEAR BAR FUELING A POWERFUL CENTRAL STARBURST IN NGC 2782 Shardha Jogee, Jeffrey D. P. Kenney, & Beverley J. Smith	665
LOCALIZATIONS OF 13 GAMMA-RAY BURSTS BY THE ALL-SKY MONITOR ON THE ROSSI X-RAY TIMING EXPLORER D. A. Smith, A. M. Levine, H. V. Bradt, R. Remillard, J. G. Jernigan, K. C. Hurley, L. Wen, M. Briggs, T. Cline,	683
E. Mazets, S. Golenetskii, & D. Frederics	
GENERATION OF MAGNETIC FIELDS IN THE RELATIVISTIC SHOCK OF GAMMA-RAY BURST SOURCES Mikhail V. Medvedev & Abraham Loeb	697
DYNAMICAL EVOLUTION, LIGHT CURVES, AND SPECTRA OF SPHERICAL AND COLLIMATED GAMMA-RAY BURST REMNANTS A. Panaitescu & P. Mészáros	707
RADIO SUPERNOVA SN 1998bw AND ITS RELATION TO GRB 980425 Zhi-Yun Li & Roger A. Chevalier	716
A RADIO POLARIMETRIC STUDY OF THE GALACTIC CENTER THREADS Cornelia C. Lang, Mark Morris, & Luis Echevarria	727
DYNAMICS OF THE STAR S0-1 AND THE NATURE OF THE COMPACT DARK OBJECT AT THE GALACTIC CENTER F. Munyaneza, D. Tsiklauri, & R. D. Viollier	744
THE AMOUNT OF INTERSTELLAR CARBON LOCKED IN SOLID HYDROGENATED AMORPHOUS CARBON Douglas G. Furton, John W. Laiho, & Adolf N. Witt	752
A DARK CLOUD ASSOCIATED WITH AN UNIDENTIFIED EGRET SOURCE Tomoharu Oka, Nobuyuki Kawai, Tsuguya Naito, Takahiko Horiuchi, Masaaki Namiki, Yoshitaka Saito, Roger W. Romani, & Tadashi Kifune	764
NEAR-INFRARED SPECTROSCOPY OF MOLECULAR HYDROGEN EMISSION IN FOUR REFLECTION NEBULAE: NGC 1333, NGC 2023, NGC 2068, AND NGC 7023 Paul Martini, K. Sellgren, & D. L. DePoy	772
A SURVEY OF INFALL MOTIONS TOWARD STARLESS CORES. I. CS $(2-1)$ AND N_2H^+ $(1-0)$ OBSERVATIONS Chang Won Lee, Philip C. Myers, & Mario Tafalla	788
A SPHERICAL MODEL FOR STARLESS CORES OF MAGNETIC MOLECULAR CLOUDS AND DYNAMICAL EFFECTS OF DUST GRAINS Zhi-Yun Li	806
MAGNETISM IN INTERSTELLAR NURSERIES AT 760 MICRONS Jacques P. Vallée & Pierre Bastien	819
SUBMILLIMETER MAPS OF BOK GLOBULE CORES: EVIDENCE FOR MULTIPLE EPOCH STAR FORMATION Tracy L. Huard, Göran Sandell, & David A. Weintraub	833
THE KINETIC TEMPERATURE STRUCTURE WITHIN NGC 2024 Jeffrey G. Mangum, Alwyn Wootten, & Mary Barsony	845
OPTICAL AND INFRARED OBSERVATIONS OF THE BIPOLAR PROTO-PLANETARY NEBULA HENIZE 401 Padro Garcia, Lario, Angele Biggs & Arture Manchedo	854

vii

	Page
THREE-DIMENSIONAL SIMULATIONS OF JET/CLOUD INTERACTIONS: STRUCTURE AND KINEMATICS OF THE DEFLECTED JETS Elisabete M. de Gouveia Dal Pino	862
THE CYGNUS LOOP: A SOFT-SHELLED SUPERNOVA REMNANT N. A. Levenson, James R. Graham, & S. L. Snowden	874
STABILITY AND CHAOS IN THE v ANDROMEDAE PLANETARY SYSTEM Gregory Laughlin & Fred C. Adams	881
THE LICK PLANET SEARCH: DETECTABILITY AND MASS THRESHOLDS Andrew Cumming, Geoffrey W. Marcy, & R. Paul Butler	890
EVIDENCE FOR MULTIPLE COMPANIONS TO v ANDROMEDAE R. Paul Butler, Geoffrey W. Marcy, Debra A. Fischer, Timothy W. Brown, Adam R. Contos, Sylvain G. Korzennik, Peter Nisenson, & Robert W. Noyes	916
ON THE NATURE OF LOW-MASS COMPANIONS TO SOLAR-LIKE STARS William D. Heacox	928
LUMINOSITY VERSUS ROTATION IN A SUPERMASSIVE STAR Thomas W. Baumgarte & Stuart L. Shapiro	937
EVOLUTION OF ROTATING SUPERMASSIVE STARS TO THE ONSET OF COLLAPSE Thomas W. Baumgarte & Stuart L. Shapiro	941
TWIN PEAK SEPARATION IN SOURCES WITH KILOHERTZ QUASI-PERIODIC OSCILLATIONS CAUSED BY ORBITAL MOTION Vladimir Karas	953
THE CHARACTERISTICS OF MILLISECOND PULSAR EMISSION. III. FROM LOW TO HIGH FREQUENCIES Michael Kramer, Christoph Lange, Duncan R. Lorimer, Donald C. Backer, Kiriaki M. Xilouris, Axel Jessner, & Richard Wielebinski	957
THE EFFECT OF CRYSTALLIZATION ON THE PULSATIONS OF WHITE DWARF STARS M. H. Montgomery & D. E. Winget	976
SPECTROSCOPIC OBSERVATIONS OF CONVECTIVE PATTERNS IN THE ATMOSPHERES OF METAL-POOR STARS Carlos Allende Prieto, Ramón J. García López, David L. Lambert, & Bengt Gustafsson	991
DISK ACCRETION ONTO HIGH-MASS PLANETS S. H. Lubow, M. Seibert, & P. Artymowicz	1001
RADIATIVE TRANSFER IN WEAKLY POLARIZING MEDIA J. Sanchez Almeida & J. Trujillo Bueno	1013
QUADRUPOLAR MAGNETIC RECONNECTION IN SOLAR FLARES. I. THREE-DIMENSIONAL GEOMETRY INFERRED FROM YOHKOH OBSERVATIONS Markus J. Aschwanden, Takeo Kosugi, Yoichiro Hanaoka, Masanori Nishio, & Donald B. Melrose	1926
MAGNETIC SHEAR AND CROSS-FIELD CURRENTS: ROLES IN THE EVOLUTION OF THE PRE-CORONAL MASS EJECTION CORONA Richard Wolfson & Bongani Dlamini	1046
SEARCHING FOR SIGNAL IN NOISE BY RANDOM-LAG SINGULAR SPECTRUM ANALYSIS F. Varadi, J. M. Pap, R. K. Ulrich, L. Bertello, & C. J. Henney	1052
ERRATUM	
Observations of Solid Carbon Dioxide in Molecular Clouds with the Infrared Space Observatory P. A. Gerakines, D. C. B. Whittet, P. Ehrenfreund, A. C. A. Boogert, A. G. G. M. Tielens, W. A. Schutte, J. E. Chiar, E. F. van Dishoeck, T. Prusti, F. P. Helmich, & Th. de Graauw	1062
NEW INSTRUCTIONS TO AUTHORS—REVISED OCTOBER 1	i